Identification of rock and fracture kinematics in high Alpine rockwalls under the influence of altitude

Daniel Draebing¹,²,³

¹Chair of Geomorphology, University of Bayreuth, Bayreuth, 95447, Germany
²Department of Physical Geography, Utrecht University, Utrecht, 3584 CB, Netherlands
³Chair of Landslide Research, Technical University of Munich, Munich, Germany

Correspondence to: Daniel Draebing (d.draebing@uni-bayreuth.de)

Abstract. Alpine environments are characterized by fractured rock. Fractures propagate by tectonic processes, past glaciation and weathering processes in a subcritical way fractured rock and prepare and trigger rockfalls, which are important processes of rock slope failures, evolution and natural hazards. In this study, I investigated (1) the influence of thermal changes on rock kinematics on intact rock samples from the Hungerli Valley, Swiss Alps. To (2) quantify thermal- and ice-induced rock and fracture kinematics and (3) identify differences place these in the context of their spatial occurrence, I instrumented role in producing rockfall and climate change. I conducted laboratory measurements on intact rock samples, and installed temperature loggers and crackmeters at intact and fractured rock at four rockwalls reaching from 2585 to 2935 m in elevation in the Hungerli Valley, Swiss Alps. My laboratory data shows that thermal expansion followed three phases of rock kinematics: (1) cooling phase, (2) transition phase and (3) warming phase, which resulted in a hysteresis effect. The cooling phase is characterized by rock contraction, while all samples experienced rock expansion in the warming phase. During the transition phase, rock temperatures differ between rock surface and rock depth, which results in a differentiated response. The dummy In the field, control crackmeters in the field reflect on intact rock reflected these temperature phases and based on thermal expansion coefficients of these observed in the laboratory and data suggest a block size dependency of the transition phase. In fractured rock, phases, I modelled thermal stress. Model results show that thermal stress magnitudes were predominantly below rock strengths. Crackmeters across fractures revealed fracture opening during cooling and reversely closing behaviour during warming on daily and annual scale. The dipping Elevation-dependent snow cover controlled the number of the shear plane controls if fracture aperture decreases with time or increases due to thermal induced block crawling daily temperature changes and thermal stresses affecting both intact and fractured rock, while the magnitude is controlled by topographic factors influencing insolation. On seasonal scale, slow ice segregation induced fracture opening can occur within lithology-dependent temperature regimes called frost cracking windows. Snow cover controls the magnitude and the number of daily temperature changes, reduces the magnitude of annual cooling but increases the length of the cooling period and, therefore, the potential occurrence of ice segregation. The effects of snow cover increases. Shear plane dipping controlled if fractures opened or closed irreversible with altitude time due to longer snow duration thermal-induced block crawling on annual scale. Climate change induced warming will shift annual thermal stresses at lower altitudes, however, a
shortening of the snow period can will shorten snow duration and increase ground cooling and temperature extremes, therefore, will affect the number and the magnitude of thermal stress at changes and associated stresses. Earlier snowmelt in combination with temperature increase will shift the ice-induced kinematic processes to higher altitudes but also can reduce the length of the ice segregation period. In conclusion, climate change will affect and change rock and fracture kinematics and, therefore, change rockfall patterns in Alpine environments. Future work should quantify rockfall patterns and link these patterns to climatic drivers.

1 Introduction

Alpine environments are characterized by high relief due to the interaction of tectonic uplift, climate and erosion (e.g. Schmidt and Montgomery, 1995; Egholm et al., 2009; Whipple et al., 1999). Tectonics result in the fracturing of rock (Molnar et al., 2007) which promotes erosion. Glaciers eroded deep Alpine valleys (Harbor et al., 1988; Herman et al., 2015; Prasicek et al., 2018) and amplified fracturing by thermo-hydro-mechanical rock slope damage during glacial cycles (Grämiger et al., 2017; Grämiger et al., 2018; Grämiger et al., 2020) and internal stress changes following glacier retreat (Leith et al., 2014a, b). Fracturing can be increased by mechanical (e.g. Eppes and Keanini, 2017), chemical (e.g. Dixon and Thorn, 2005) and biological weathering (e.g. Viles, 2012) as well as synergies between weathering processes (Viles, 2013, Viles, 2013a). Therefore, glacial erosion preconditions and paraglacial processes including weathering prepare and trigger rock slope failures (McColl, 2012; McColl and Draebing, 2019), which are common and hazardous processes (Oppikofer et al., 2008; Krautblatter and Moore, 2014) and key agents of Alpine landscape evolution (Krautblatter et al., 2012; Moore et al., 2009).

Current research highlights the role of mechanical weathering (Eppes and Keanini, 2017). Diurnal and seasonal ambient meteorological changes causing cyclic heating and cooling (Collins and Stock, 2016; Gunzburger and Merrien-Soukatchoff, 2011), wet-dry cycles (Zhang et al., 2015), freeze-thaw cycles (Matsuoka, 2001, 2008) or active-layer thaw (Draebing et al., 2017a; Draebing et al., 2014) produce critical and subcritical stresses that propagate micro-fractures (Draebing and Krautblatter, 2019; Eppes et al., 2018). Several studies investigated the influence of thermal changes on rockwalls and demonstrated that sudden erosion by thermal shock (Collins et al., 2019; Collins et al., 2018) and slow thermal-induced propagation of fractures in Alpine rockwalls (Weber et al., 2017; Hasler et al., 2012; Collins and Stock, 2016) that continuously weakens rock and can trigger rockfall (Ishikawa et al., 2004; Collins and Stock, 2016). Thermal changes can result in sliding or creeping of rock blocks (Gunzburger et al., 2005; do Amaral Vargas et al., 2013). This mechanism can be amplified by rock wedges that fill fractures during cooling phases and thermally expand during warming phases (Bakun-Mazor et al., 2013; Bakun-Mazor et al., 2020). However, there are no field validation of rock creeping processes yet.

Freezing of water can cause ice-induced fracture mechanics. Volumetric expansion is a rapid process that occurs when water freezes to ice and increases in volume by 9% (e.g. Matsuoka and Murton, 2008). Matsuoka (2001, 2008) observed volumetric
expansion induced fracture opening during sudden cooling events in autumn and due to refreezing of meltwater in late spring and early summer. Draebing and Krautblatter (2019) recently simulated this process in the laboratory and showed that volumetric expansion due to refreezing causes subcritical stresses and freezing of saturated fractures are rare but can develop critical stresses. In contrast, ice segregation causes stresses by a thermally induced suction that result in water migration to the freezing front (Matsuoka and Murton, 2008). This process operates on seasonal scales, can crack intact rocks (Murton et al., 2006) or widen existing fractures (Draebing and Krautblatter, 2019; Draebing et al., 2017b) and cause subcritical stresses (Draebing and Krautblatter, 2019). Several studies suggest that ice segregation or fracture ice plays a role in deep-seated rock slope deformation and rockfall (Blikra and Christiansen, 2014; Phillips et al., 2016b).

While an increased number of studies investigated the kinematics resulting from individual weathering processes, there is still a poor understanding of the spatial variation of these processes. Thermal and ice processes in Alpine environments are influenced by rock temperature and snow cover that shows high spatial variation in Alpine environments due to altitudinal and topographic effects (e.g. Gruber et al., 2004; Morán-Tejeda et al., 2013; Draebing et al., 2017a). In this study, I collected three rock samples representing different lithologies of Alpine rockwalls in the Hungerli Valley, Swiss Alps, and conducted laboratory tests to investigate (1) the influence of thermal changes on rock kinematics. Furthermore, I instrumented crackmeters and rock temperature loggers on intact and fractured rock at four rockwalls reaching from 2585 to 2935 m to (2) validate laboratory- derived rock deformation behaviour and to model thermal stresses. I installed crackmeters across fractured rock to quantify thermal- and ice- induced rock and fracture kinematics and (3) to identify their spatial differences variation along altitude. I analyse my observations in a geomorphic context and discuss the role of rock and fracture kinematics influenced by altitude for preparing and triggering rockfall.

2 Research Area

The Hungerli Valley is a hanging valley located in the Turtmann Valley, Valais Alps, Switzerland (Fig. 1a). The geology is predominantly paragneiss, consisting of schistose quartz slate (Bearth, 1980). At the Rothorn (RH) the schistose quartz slate is intersected by aplite and at the Hungerlihorli (HH) by amphibolite (Bearth, 1980). The valley was shaped by past glaciations and regional ice sheet models suggest an ice cover up to 2800 m during Last Glacial Maximum (LGM; Kelly et al., 2004). In addition, cirque glaciation was abundant during LGM at the Rothorn (RH), Furggwanghorn (FH) and between Hungerlihorli (HH) and Brändjispitz (BS; Fig. 1c-d). During Little Ice Age, only the Rothorn cirque was ice-covered and is currently occupied by the remnants of the Rothorn Glacier (RG) that possessed a surface area of 0.053 km² and a length of 405 m in 2011 (Fischer et al., 2014). Rockwalls occur at elevations that range from 2500 up to 3300 m (Fig. 1b). The hanging valley (Fig. 1d) is occupied by several rock glaciers (Nyenhuis et al., 2005).
al., 2005) and talus slopes (Otto et al., 2009). A sediment budget analysis showed that 1/5 of all stored deposits is derived from rockfall indicating a high rockfall activity (Otto et al., 2009).

3 Methods

3.1 Laboratory Measurements

To understand controlling factors of rock kinematics, I conducted laboratory measurements on air-dried rock samples in a freezing chamber. For this purpose, I collected three approximately 0.4 m long, 0.15 m wide and 0.2-m high rock samples without visible evidence of weathering from talus slopes below rockwalls with lithologies ranging from aplite (AP, RW-1), amphibolite (AM, RW-2) to schistose quartz slate (QS, RW-3; in Fig. 1d). I assume that the rock samples are representative for the rockwall. For a more detailed description of the rock samples and their mechanical properties see Draebing and Krautblatter (2019). On each rock sample (Fig. 2), two crackmeters were installed at the top (RD1) and at one side of the sample (RD2) to monitor rock deformation (RD) and rock top temperature (RTT) in 1 min intervals. The two Geokon crackmeters 4420-3 measured RD and automatically correct thermal expansion of the instrument. After temperature correction, the resolution of RD is below 0.00075 mm with an accuracy below 0.003 mm, while RTT is measured with an accuracy of ±0.5°C. Two high-precision Greisinger thermistors connected to a Pt 100 temperature sensor (0.03°C accuracy) were used to monitor rock temperature in the center of the rock sample in 5 cm depth (RT5cm) and in 2 cm depth (RT2cm). To keep room temperature constant at low levels, the freezing chamber is located in a fridge that keeps the surrounding temperature at 8 to 10°C. The freezing chamber itself consists of a custom-made Fryka cooler with a temperature-controlled (0.1°C accuracy) ventilation system to enable cooling of samples without thermal layering. The rock samples were cooled down from 10-14 °C to -8/9 °C RT2cm in 7-9 h. Then, I stopped cooling and enhanced a “natural” warming for 15 to 17 h until 8 °C RT2cm was reached. Based on the linear correlation, I derived the thermal expansion coefficient α:

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\alpha = \frac{1}{L} \cdot \frac{\Delta RD}{\Delta RT}
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with L is crackmeter length, ΔRD is rock deformation change and ΔRT is rock temperature change.

Young modulus E and Poisson’ ratio ν were derived using a Geotron ultrasonic generator USG40 in combination with Geotron preamplifier VV51 and 20 kHz sensors (Table 1). Seismic signals were recorded using a PICO oscilloscope and data analyzed using the software Geotron Lighthouse DW. Uniaxial compressive strength σu and tensile strength σt was measured (Table 1) in accordance to norms of the German Geotechnical Society by Mutschler (2004) and Lepique (2008). For a more detailed description of the seismic and mechanical tests see Draebing and Krautblatter (2019).
3.2 Field Measurements

To monitor fracture movement in the field, I installed three 0.4 m long Geokon Vibrating-Wire Crackmeters 4420-1-50 to monitor crack-top temperature (CTT) and crack deformation (CD) with resolution of 0.0125 mm and accuracy of 0.05 mm at RW-1 to RW-3 in 2016 (Fig. 3a-c). Instrumented rockwalls range from 2585 m (RW-3), 2672 m (RW-2) to 2935 m (RW-1) and are exposed in northwest (NW) to northeast (NE) direction (Fig. 1; Table 2). Rock strength of each rockwall was measured using a N-type Schmidthammer following Selby (1980, Table 3). At RW-1, a 3.5 m long, 1.9 m wide and 2.1 m high aplite block was monitored (Fig. 3a). A slickenslide on top of the block indicates former movement of a previously above-lying block. The monitored block slides on a 20 to 40° inclined shear plane (J3 in Fig. 3a) into the valley with an identical angle than the slickenslide. The block is separated by a 10 to 70 mm wide crack of joint set 1 (J1) from a second 2.5 m long and 2.6 m high block. At RW-2, three blocks were monitored which are incorporated in a heavily fractured rockwall consisting of amphibolite. All monitored cracks possess an aperture between 1 and 2 mm (Table 1) and are dipping at 50° out of the rockwall (J2), however, the blocks are buttressed by adjacent blocks and the talus slope (Fig. 3b). RW-3 consists of schistose quartz slate and blocks are 0.3 to 1.5 m wide (Fig. 3c). Blocks are separated by 81° inclined and 30 to 50 mm wide cracks (J2), which were monitored. The schist cleavage is dipping at 22° into the rockwall.1). In 2017 To identify effects of different exposition, three more crackmeters were installed at RW-S at 2723 m at southeast (SE) to northwest (NW) direction (Fig. in 2017 (Fig. 3d). RW-S is heavily fractured, which results in the occurrence of a high number of joint sets (Fig. 3d). The monitored blocks dip with an angle of 41° degrees into the rockwall (H2) and crack aperture range from 7.5 to 20 mm at Crack-2 to 45 to 135 mm at Crack-1 (1) to identify effects of different exposition. Table 2).

All crackmeters were fixed by groutable anchors and half tubes protected the devices from snow load (Draebing et al., 2017a; Draebing et al., 2017b). At each rockwall, two crackmeters spanned cracks with apertures that range from 1 to 2 mm at RW-2 to 45 to 135 mm at RW-S (Fig. 3; Table 1). In addition to monitor crack deformation (CD) and crack-top temperature (CTT). To validate rock deformation (RD) observed in the laboratory, one crackmeter was used as a control crackmeter (Dummy) and was fixed on intact bedrock without any cracks (Fig. 3) to monitor rock deformation (RD) similar to previous studies (e.g. Matsuoka, 2001; Collins and Stock, 2016). Due to snow load damage or technical failures, crackmeters had a different life span and the Dummy control crackmeter at RW-2 failed to record data completely. A 4-Channel Geokon data logger Lc2x4 recorded all data at each rockwall in 3h intervals between 1 September 2016 and mid-August 2017 and in 1h intervals from mid-August 2017 to 31 August 2019. Crackmeter data were temperature-corrected, residual uncertainty quantified and the existence of snow cover was deviated using daily standard deviation of CTT or RTT following the technique by Schmid et al. (2012). To analyse the overall fracture movement pattern (Bakun-Mazor et al., 2013), a monthly moving average of CD, RD, CTT and RTT was calculated. The thermal expansion coefficient of the Dummy control crackmeters was calculated based in Eq. 1.
3.3 Meteo station data, rock surface temperature and thermal stress modelling

Air temperature and snow depth data was derived from the MeteoSwiss meteo station Oberer Stelligletscher (2910 m) located 2.5 km SE of the research area in the Matter Valley (MeteoSwiss, 2019a). Probably due to snow cover above 3.5 m, there is a data gap from mid-January to end of February 2018. The temperature data gap was filled using air temperature adapted from near-by meteo station Grächen at 1605 m (MeteoSwiss, 2019b) by applying a linear correlation ($r^2= 0.85$). To monitor rock surface temperature (RST), I installed four Maxim iButton DS1922 L temperature loggers with a nominal accuracy of ±0.5 °C in 10 cm deep boreholes following the measurement method by previous studies (e.g. Draebing et al., 2017a; Haberkorn et al., 2015). The loggers recorded RST in 3h intervals between 1 September 2016 and 31 August 2019 (RW1-3) or between 1 September 2017 and 31 August 2019 (RWS), respectively. Due to the logger location in 10 cm depth, I determined snow cover duration using the uniform standard deviation threshold of <0.5 K for positive and negative RST in accordance to Haberkorn et al. (2015). I calculated daily rock temperature warming and cooling cycles $\Delta RT$ and applied the equation from Anderson and Anderson (2012) to model thermal stress $\sigma_{th}$:

$$\sigma_{th} = \frac{a E \Delta RT}{(1-v)}.$$ (2)

4 Results

4.1 Laboratory measurements

Directly after the start of cooling, crackmeter 1 (C1) at AM and crackmeters at QS revealed a rock expansion, which lasted for a few minutes (initial transition phase; Fig. 4b-c and Fig. 5c-e-f). During cooling, crackmeters at all rock samples showed a rock contraction (cooling phase). The aplite sample revealed a cooling to −16.4 °C RTT at C1 and −18.4 °C RTT at crackmeter 2 (C2) which resulted in a rock deformation of −0.0622 mm at C1 and −0.0572 mm at C2 (Fig. 4a, Fig. 5a-b). Similar to AP, AM experienced rock deformations of −0.0296 mm at −16.1 °C RTT at C1 and −0.0360 mm at −16.3 °C RTT at C2 (Fig. 4b, Fig. 5c-d). QS showed rock deformations of −0.0362 mm at −13.2 °C at C1 and −0.0239 mm at −13.5 °C at C2 (Fig. 4e, Fig. 5e-f). Rock temperature in 2 to 5 cm depth was up to 5 to 7 °C higher than RTT during the cooling phase (Fig. 4 and 5). Based on $RT_{5\text{ cm}}$ measurements using Eq. 1, thermal coefficient ranged from 5.8 ±0.0 $10^{-6}$ °C$^{-1}$ for AM ($r^2=1$) to 7.3 ±0.2 $10^{-6}$ °C$^{-1}$ ($r^2=0.99$) for AP and 7.3 ±0.5 $10^{-6}$ °C$^{-1}$ ($r^2=1$) for QS during cooling.

Several crackmeters (AP C2, AM C2, QS C1 and C2) at all rock samples experienced a sudden rock deformation between +0.004 mm at AP C2 and +0.0135 mm at AM C2 which occurred 9 to 23 min after stopping cooling (transition phase, Fig. 4). At QS, further cooling reversed the rock deformation. The QS sample and AP C1 and AM C1 showed a further rock contraction between −0.0016 mm and −0.0032 mm despite of RTT in the range from −7.3 to −5 °C. In contrast, the closing behaviour corresponded to minimum $RT_{5\text{ cm}}$ that ranged between −9.3 and −8.2 °C (Fig. 5).
Further warming up to 7.7 or 8 °C RTT resulted in rock expansion between 0.0235 mm to 0.0387 mm (warming phase, Fig. 4 and 5). This warming phase induced expansion corresponded to a thermal expansion coefficient of $7.5 \pm 0.4 \times 10^{-6} \degree C^{-1}$ ($r^2=1$) for AP, $7.0 \pm 0.2 \times 10^{-6} \degree C^{-1}$ ($r^2=1$) for AM and $7.1 \pm 1.7 \times 10^{-6} \degree C^{-1}$ ($r^2=0.99$) for QS. All samples showed a hysteresis effect during warming and cooling cycles (Fig. 5), which was amplified using RTT and decreased with further rock temperature depth from RT2 cm to RT5 cm. All the crackmeters on the top of the sample experienced an anti-clockwise hysteresis effect (Fig. 5a, c, e). A further closing during the transition phase resulted in different cooling and warming paths. The crackmeter at the side of QS (C2) showed the same hysteresis pattern (Fig. 5f), however, hysteresis pattern of C2 at AP and AM changed from anti-clockwise using RTT to clockwise using RT2 cm and RT5 cm (Fig. 5b, d).

4.2 Field measurements

4.2.1 Meteorological conditions and rock surface temperatures

At the meteo station at 2910 m, mean annual air temperature (MAAT) ranged from -0.6 °C in 2016/17, to -1.0 °C in 2017/18 and -1.1°C in 2018/19. Daily air temperatures fluctuated between -20 °C and 12 °C (Fig. 6). After a short period of snow cover with snow depths up to 75 cm between November and December 2016, a second period of snow cover with snow depths up to 150 cm started in mid-January 2017 and lasted until mid-July 2017. Snow onset in the following year was delayed and started at the end of December 2017. Snow depths reached more than 350 cm and lasted until mid-August 2018. After approximately 2 months without snow, snow cover period started at the end of October 2018 and lasted until the end of July 2019 with snow depths up to 250 cm. Cooling periods lasted from mid-August to mid-January 2017, April 2018 or mid-February 2019 and mean monthly air temperature dropped to -12°C. The warming period lasted 4.5 to 7 months and reached a mean monthly air temperature of 6°C in mid-August.

Rock surface temperatures (RST) followed the annual and daily oscillation of air temperatures. At annual scale, RST of north-exposed rockwalls ranged from -12.9 °C up to 13.4 °C for RW1, -5.6 °C up to 17.6 °C for RW2 and -7.0 °C up to 13.9 °C for RW3 (Fig. 4b-d). In contrast, the south-exposed logger at RWS recorded higher RST variations between -12 °C and 32 °C (Fig. 4e). At daily scale, the north-facing loggers measured small daily temperature variations up to 4 °C, whereas the south-exposed logger recorded variations up to 16.5 °C. Snow cover attenuated daily temperature oscillations with expected high deviation between north- and south-exposed rockwalls. At north-facing rockwalls, snow cover onset was between October and November and lasted between 220 days and 251 days per year with only minor differences between RW1 to RW3 and individual years (Fig. 4b-d, Table 3). In contrast, snow onset was delayed to mid-February 2018 or snow cover was only sporadic in 2019, therefore, snow cover duration was reduced to 5 to 80 days (Fig. 4e).
4.2.2 Geologic description of the monitored rock blocks

Laboratory and field At RW-1, a 3.5 m long, 1.9 m wide and 2.1 m high aplite block was monitored (Fig. 3a). A slickenslide on top of the block indicates former movement of a previously above laying block. The monitored block slides on a 20 to 40° inclined shear plane (J3 in Fig. 3a) into the valley with an identical angle than the slickenslide. The block is separated by a 10 to 70 mm wide crack of joint set 1 (J1) from a second 2.5 m long and 2.6 m high block. At RW-2, three blocks were monitored which are incorporated in a heavily fractured rockwall consisting of amphibolite. All monitored cracks possess an aperture between 1 and 2 mm (Table 1) and are dipping at 50° out of the rockwall (J2), however, the blocks are buttressed by adjacent blocks and the talus slope (Fig. 3b). RW-3 consists of schistose quartz slate and blocks are 0.3 to 1.5 m wide (Fig. 3c). Blocks are separated by 81° inclined and 30 to 50 mm wide cracks (J2), which were monitored. The schist cleavage is dipping at 22° into the rockwall. RW-S is heavily fractured, which results in the occurrence of a high number of joint sets (Fig. 3d). The monitored blocks dip with an angle of 41° degrees into the rockwall (H2) and crack aperture range from 7.5 to 20 mm at Crack-2 to 45 to 135 mm at Crack-1 (Table1).

4.2.3 Field rock deformation and resulting stresses

Directly after the start of cooling, several crackmeters revealed a rock expansion, which lasted for a few minutes (initial transition phase; Fig. 5a and Fig. S1c, e-f). Rock samples were cooled down to a RTT between -13.2 °C and -18.4 °C and all crackmeters experienced a negative RD (Fig. 5a-b, Fig. S1-2). Rock temperature in 2 to 5 cm depth was up to 5 to 7 °C higher than RTT during the cooling phase (Fig. 5 and S1-2). Based on RT5 cm measurements using Eq. (1), thermal coefficient ranged from 5.8 ±0.0 10^-6 °C^-1 for AM (r²=1) to 7.3 ±0.2 10^-6 °C^-1 (r²=0.99) for AP and 7.3 ±0.5 10^-6 °C^-1 (r²=1) for QS during cooling. Nine to 23 min after stopping cooling, several crackmeters at all rock samples (AP RD2, AM RD2, QS RD1 and RD2) experienced a sudden rock deformation ranging from +0.004 mm to +0.0135 mm (transition phase; Fig. 4b, Fig. S2). Despite an increase of RTT from -7.3 to -5 °C, the QS sample and AP RD1 and AM RD1 showed a further rock contraction between -0.0016 mm and -0.0032 mm. The closing behaviour corresponded to the decrease of RT5 cm from -8.2 °C to -9.3 (Fig. 4b). Subsequent warming up to 7.7 or 8 °C RTT resulted in rock expansion (warming phase, Fig. 5a-b and S1-2). This warming phase induced a thermal expansion that corresponds to a thermal expansion coefficient of 7.5 ±0.4 10^-6 °C^-1 (r²=1) for AP, 7.0 ±0.2 10^-6 °C^-1 (r²=1) for AM and 7.1 ±1.7 10^-6 °C^-1 (r²=0.99) for QS. All samples showed a hysteresis effect during warming and cooling cycles (Fig. 4b, Fig. S2), which was amplified using RTT and decreased with further rock temperature depth from RT2 cm to RT5 cm.

Dummy Control crackmeters were installed in the field to monitor and validate laboratory-observed rock deformation. RTT fluctuated between -15 °C and 10 °C at RW-IRW1 in 2017/18, between -20 °C and 25 °C at RW-3RW3 from 2016 to 2019 and from -15 °C to 25 °C at RW-SRWS from 2017 to 2019 (Fig. 6). The dummy at RW-1 was 204 days covered by snow thereof 21 days lasted the zero curtain period in 2017/18 (Fig. 6b). In contrast, the snow cover period was reduced to 1 day at
the dummy at RW-3 in 2018 (Fig. 6c). The dummy at RW-S experienced 96 days including two days of zero-curtain period and 52 days of snow cover in 2017/18 and 2018/19, respectively (Fig. 6d, Fig. S3). All dummies control crackmeters showed small daily fluctuations of rock deformation that were even reduced when snow cover occurred. Similar to laboratory experiments, dummies control crackmeters recorded daily and annual cycles of cyclic rock expansion during warming and contrary rock contraction during cooling periods (Fig. 6e-g, Fig. S3). All dummies control crackmeters showed a hysteresis effect, which was amplified at RW-1. The hysteresis effect was characterized by clockwise path at all dummies except RW-S in 2018/19 that experienced an anti-clockwise path (Fig. 6e-f).

4.2.4 Field crack deformation measurements

Applying laboratory derived thermal expansion coefficients (Table 1) for warming and cooling to Eq. (2) provides the daily thermal stresses within a rockwall. Daily thermal stresses reflected RST and were increased during snow-free periods in summer and decreased or absent during snow cover periods. Maximum stresses reached up to 2.9-3.0 MPa at RW1, 6.8-7.2 MPa at RW2, 3.1-3.9 MPa at RW3 and 15.4-20.1 MPa at RWS (Fig. 4b).

4.3 Rockwall fracture kinematics

Crackmeters at RW-1 are showed a decrease of snow duration with decreasing elevation. Crackmeters at RW1 located at 2935 m and experienced 192 to 210 days of snow cover at Crack-1 and 215 to 223 days of snow cover per year (Fig. 7a). Thereof, annual zero curtain period ranged between 3 and 11 days at Crack-1 and 9 and 39 days at Crack-2. At RW-2 at 2672 m, crackmeters experienced between 6). The number of snow-covered days was reduced to 69 days (Crack-2) and 73 days (Crack-1) snow cover in 2016/17, thereof between six and eleven days of zero curtain. In the following years, the snow in 2016/17 at RW2 at 2672 m. Snow load damaged the equipment in the following years, which resulted in a data gap and incomplete measurement of snow cover duration. RW-3 at 2585 m showed between zero and nine days of snow cover without any zero curtain period. At the south-facing rockwall RW-S, snow cover was limited to two days at Crack-2 in 2017/18.

On a daily and annual basis, thermal changes results in fracture kinematics. At RW-1, a cooling period lasted from September 2016 to February 2017 and snow onset occurred in mid-November 2016, which decreased daily CTT fluctuations. In the same period, crackmeters experienced an opening up to 0.53 mm at Crack-1 and 0.09 mm at Crack-2 (Fig. 7a). Slow warming started from February to end of May 2017 below snow cover, which resulted in slow crack closing of Crack-1 to 0.48 mm (Fig. 7a-c). In contrast, Crack-2 experienced a slow continuous opening until 0.16 mm. In June, further warming occurred until snow was completely melted and resulted in crack closing to 0.17 mm at Crack-1 and 0.06 mm at Crack-2. Between July and 1 September, CTT showed daily fluctuations and warming, however, crackmeters experienced crack opening to 0.24 mm at
Crack-1 and to 0.11 mm at Crack-2, which resulted in an overall irreversible annual opening of the same magnitude (Fig. 8 a-b). The opening pattern during the cooling period repeated itself between September 2017 and December 2017 until snow cover onset. Crackmeters opened up to 0.46 mm at Crack-1 and 0.15 mm at Crack-2. During snow cover until June 2018, crackmeters showed a slow opening to 0.48 mm at Crack-1 and 0.18 mm at Crack-2. In June 2018, the closing pattern repeated itself during warming below snow cover and cracks closed to 0.30 mm at Crack-1 and 0.11 mm at Crack-2. Crack opening up to 0.36 mm at Crack-1 and 0.23 mm at Crack-2 occurred during the warming period until 1 September. In the year 2017/18 crackmeters experienced an overall irreversible opening of 0.12 mm each. RTT showed a cooling trend until snow onset in December 2018, while Crack-2 experienced a crack opening to 0.31 mm. Crack-1 opened to 0.43 mm in mid-October 2018, the opening pattern amplified until 0.68 mm in December 2018. The closing pattern during warming below snow repeated itself in June and cracks closed to 0.60 mm at Crack-1 and 0.30 mm at Crack-2. When warming under snow cover amplified, Crack-1 closed to 0.48 mm while Crack-2 opened to 0.33 mm until the snow melted. The following warming period resulted in crack opening to 0.56 mm at Crack-1 and 0.45 mm at Crack-2. The crackmeters experienced an overall annual opening of 0.2 mm at Crack-1 and 0.22 mm at Crack-2 in 2018/19. In total, the block moved between 0.45 to 0.55 mm downslope in three years.

At RW-2, the cooling period from September 2016 to February 2017 decreased CTT to -9.8 °C with crack opening of 0.13 mm at Crack-1 and 0.09 mm at Crack-2 (Fig. 8). All crackmeters experienced a cooling period (Phase 1 in Fig. 6) that ranged from September until mid-December to Mid-February. At RW1, the onset of snow cover controlled the end of the cooling period, only in 2016/17 cooling continued under snow cover. The cooling period was characterized by a crack opening (Table 4), which was between 0.22 and 0.53 mm at Crack-1 and between 0.04 and 0.09 mm at Crack-2 at RW1. At RW2, cracks opened between 0.09 mm at Crack-2 and 0.13 mm at Crack-1, while Crack-1 at RW3 revealed a crack opening between 0.15 and 0.33 mm. In contrast, Crack-2 at RW3 experienced a diverse crack deformation ranging from crack closing between 0.28 mm to 0.01 mm crack opening. At RWS, the cooling period was characterized by crack closing between 0.18 and 0.20 mm at Crack-1 and between 0.1 and 0.12 mm at Crack-2.

At RW1 and RW2, crackmeters experienced a slow warming below snow cover (Phase 2 in Fig. 6), which resulted in either crack opening or crack closing (Table 4). Crackmeters at RW1 experienced a crack deformation ranging from closing of 0.08 mm to crack opening of 0.07 mm. At RW2, cracks experienced a crack opening between 0.02 and 0.11 mm. At RWS, snow cover was absent during warming, however, Crack-2 experienced an opening of 0.16 mm, which was reversed by 0.13 mm during enhanced warming in 2017. RW1 and RW2 showed a period of predominantly crack closing during enhanced warming until snow cover completely melted (Phase 3 in Fig. 6). Crack-1 at RW1 experienced between 0.12 to 0.31 mm crack closing, while Crack-2 showed a diverse crack deformation ranging between 0.03 mm opening and 0.10 mm closing. At RW2, the crackmeters revealed crack closing between 0.15 and 0.29 mm.

All crackmeters experienced a warming period (Phase 4 in Fig. 6), which is characterized by both crack closing and crack opening (Table 4). At RW1, crackmeters revealed a crack opening between 0.05 and 0.12 mm. In contrast, RW3 showed a crack closing between 0.13 and 0.33 mm at Crack-1 and a crack deformation behaviour ranging from 0.07 crack opening to

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0.24 mm crack closing at Crack-2. At RWS, the warming period is associated with crack opening between 0.00 and 0.14 mm. In the 3-year period, RW1 experienced a crack opening between 0.45 and 0.51 mm. In contrast, RW3 showed an overall crack closing between 0.24 and 0.25 mm. Data at RW2 was limited to 2016/17 and cracks experienced no change or 0.1 mm closing. RWS was characterized by crack closing in each year with a cumulative closing between 0.03 and 0.09 mm.

During warming of CTT to −4 °C at Crack-1 and −3.3 °C at Crack-2, Crack-1 and Crack-2 showed further opening to 0.15 mm and 0.20 mm (Fig. 8c–d), respectively. However, further warming of CTT from mid-March 2017 revealed a closing to 0.00 mm at Crack-1 and to −0.09 mm at Crack-2. In 2016/17, Crack-1 showed no overall crack deformation, while Crack-2 revealed an annual closing of 0.10 mm (Fig. 8c–d). The subsequent cooling period until November 2017 showed no crack deformation, which was followed by a period of crack opening. In January 2018, snow cover built up quickly to 350 cm (Fig. 6a) and during warming of CTT, Crack-1 was destroyed at end of April 2019. Crack-2 showed a closing behaviour from mid-May on but was shortly afterwards damaged.

At RW-3, Crack-1 revealed a crack deformation behaviour opposed to CTT with cooling occurred coincidently to crack opening and warming to crack closing (Fig. 7c). In contrast, Crack-2 showed no clear crack deformation pattern. During the cooling period until −9.7 °C CTT in mid-January 2017, Crack-1 revealed a crack opening to 0.17 mm while Crack-2 closed to −0.28 mm. The following warming period until 9.7 °C CTT in mid-July 2017 showed crack closing to −0.14 mm at Crack-1 and CD fluctuations at Crack-2. In 2016/17, Crack-1 and Crack-2 revealed an overall closing of 0.09 mm and 0.24 mm (Fig. 8e–f), respectively. The following cooling period to −8.8 °C in mid-December 2018 showed an opening up to 0.19 mm at Crack-1 and nearly no change at Crack-2 (−0.23 mm). During subsequent warming to 10.2 °C in mid-August 2018, cracks closed to −0.14 mm at Crack-1 and to −0.28 mm at Crack-2. In 2017/18, Crack-1 showed an overall closing of 0.02 mm at Crack-2 and 0.08 mm at Crack-2. The subsequent cooling period resulted in crack opening to 0.01 mm at Crack-1 and to −0.28 mm at Crack-2 and was reversed to −0.12 mm at Crack-1 and −0.24 mm at Crack-2 during the warming period. In 2018/19, Crack-1 revealed a CD of −0.13 mm, while Crack-2 showed a CD of 0.07 mm.

At RW-S, cracks showed a closing behaviour during cooling and an opening behaviour during warming (Fig. 7d). During cooling down to −6.4 °C in December 2017, crackmeters showed a closing to −0.2 mm at Crack-1 and −0.12 mm at Crack-2. In mid-January 2018, Crack-2 revealed an opening from −0.12 mm to 0.02 mm within 1 month during CTT ranged from −8 °C to −7 °C (Fig. 8h). This opening continued to 0.04 mm until April when CTT increased to −3.6 °C. Within one month, CTT turned positive and Crack-2 closed to −0.09 mm. The following warming period showed coincident slight opening of the crackmeters. In 2017/18, Crack-1 and Crack-2 showed an overall closing of −0.06 mm and −0.09 mm, respectively. The following cooling period with CTT down to −7.2 °C in February 2019 revealed a closing of Crack-1 to −0.24 mm and of Crack-2 to −0.19 mm. The following warming occurred coincident to crack opening and 2018/19 showed an overall closing of −0.03 mm at Crack-1 and −0.04 mm at Crack-2.

On a daily scale, cooling resulted in crack opening due to contraction of two rock blocks and warming in crack closing due to expansion of two rocks (Fig. 98). The peak of opening and closing between individual crackmeters can be different. Crackmeters at RW1–RW1 experienced daily CTT fluctuations in the range below 10 °C and daily CD below 0.1 mm (Fig. 40).
(a-c) during snow-free periods. The fluctuations were increased up to 16°C and 0.11 mm at RW-2RW2, 23°C and 0.26 mm at RW-3RW3 as well as 21°C and 0.32 mm at RW-S.

5. Controlling factors of Discussion

5.1 Cyclic thermal rock deformation

Cyclic thermal stresses can result in thermal fatigue that breakdown rock and fracture kinematics.

5.1 Rock kinematics

Laboratory tests showed three phases of rock temperature: (1) cooling phase, (2) transition phase, (3) warming phase with characteristic rock kinematics (Fig. 11a). In addition to these three phases, an initial transition phase occurred when rock samples at room temperature adjust to rapid temperature change at the time the cooling device starts cooling. This phase was also observed in previous laboratory tests by Draebing and Krautblatter (2019), exists due to technical requirements of the cooling process and will not be analysed further.

After initial temperature adjustment, the rock samples enter the (1) cooling phase and the data demonstrates that the phase is characterized by rock contraction. Due to the slow conductive heat transport, rock temperature in 2 to 5 cm depth was up to 5 to 7°C higher than RTT. Thermal coefficients α were calculated based on RT7cm measurements using Eq. 1 and α ranged from 5.8 ± 0.1 10^-6 °C^-1 for AM to 7.3 ± 0.2 10^-6 °C^-1 for AP and 7.3 ± 0.5 10^-6 °C^-1 for QS during cooling. These values are an important component of mechanical weathering. In my laboratory tests, I can differentiate thermal cycles into three phases: (1) cooling phase, (2) transition phase, (3) warming phase. The (1) cooling phase was characterized by rock contraction with thermal coefficients α (Table 1), which are in the order of previous thermal expansion coefficients for quartz minerals (Siegesmund et al., 2008) or rock samples (Ruedrich et al., 2011; Skinner, 1966).

After stopping cooling and enhancing a natural warming of the rock samples, the (2) transition phase started (Fig. 4). Crackmeters C2 on amphibolite and aplite5a-b). Some crackmeters experienced a sudden rock deformation between +0.004 mm at AP and +0.0135 mm at AM which occurred due to 23 min after stopping cooling. The samples rapidly responded to rapid rock response to warming with thermal expansion, however, thermal expansion especially of AM exceed by far α and was irreversible. Therefore, the data suggest, while other crackmeters even on the potential occurrence of RD induced by thermal shock (Collins et al., 2019; Collins et al., 2018). Despite an increase of RTT from -7.3 to -5°C, the QS same rock sample and AP C1 and AM C1 showed a further rock contraction between -0.0016 mm and -0.0032 mm (Fig. S1-2). The contraction behaviour corresponded to minimum decreasing RT7cm that ranged between -9.3 and -8.2°C (Fig. 5), while RTT was already increasing as a response to warmer air temperature. Therefore, the transition phase is characterized by a temperature difference between rock surface (RTT) and rock depth (RT7cm), which is a result of the slow speed of heat
conduction. While the rock surface (RTT) is warming and rock is expanding, the overall rock kinematics is still controlled by cooling of the rock interior and associated contraction.

The following (3) warming phase is characterized by rock expansion (Fig. 4 and 5) which corresponded to a thermal expansion coefficient of \(7.0 \pm 0.2 \times 10^{-6} \, \text{C}^{-1}\) for AM, \(7.1 \pm 1.7 \times 10^{-6} \, \text{C}^{-1}\) for QS and \(7.5 \pm 0.4 \times 10^{-6} \, \text{C}^{-1}\) for AP. Therefore, thermal with thermal expansion coefficients that are slightly different from the cooling and warming phases. In addition to sudden rock deformation during the transition phase, this results in an anti-clockwise (Table 1). Therefore, thermal cycles showed a hysteresis effect during warming and cooling cycles (Fig. 5). This effect is amplified at the rock surface (RTT) and decreases with further rock temperature depth from RT\textsubscript{20cm} to RT\textsubscript{1cm} due to slow conductive heat transport. The hysteresis effect, which was previously observed on limestone, porphyry, tuff and granite other lithologies (Ruedrich et al., 2011), however, Ruedrich et al. (2011) observed a clockwise hysteresis effect during dry rock conditions, which changed into an anti-clockwise hysteresis in limestone and tuff, when samples were saturated with water.

A subsequent cooling would probably result in a transition phase that would show an opposing behaviour of the observed transition phase. The phase would be characterized by a delayed response time of rock cooling and ongoing expansion in the centre of the rock while the rock surface rapidly cools and contracts.

In the field, dummy crackmeters recorded daily and annual cycles of rock expansion during warming and contrary rock contraction during cooling periods (Fig. 11a). Daily temperature changes affect only the upper 0.5 m of the rock and are damped with depth (Gunzburger and Merrien-Soukatchoff, 2011), therefore, thermal induced rock kinematics are restricted to a block size of half a meter. Our data demonstrate that daily thermal cycles are restricted to snow-free periods (Fig. 6b–d) as previously observed by Draebing et al. (2017b), thus, snow cover reduces the magnitude of thermal changes and thermal expansion (Fig. 6b–d) due to its insolation properties (Zhang, 2005). On annual scale, mean monthly RD and RTT showed the same warming and cooling phases as previously observed in the laboratory (Fig. 6e–g). Physical experiments in the laboratory affect the complete rock sample, therefore, even short-term simulations can be compared to annual temperature changes that influence complete large rock blocks in the field (Bakun-Mazor et al., 2020). The thermal expansion coefficients for cooling and warming based on monthly mean RD and RTT range from \(6.5 \times 10^{-6} \, \text{C}^{-1}\) for RW-1 (AP, \(r^2 = 0.43\)) to \(9.0 \times 10^{-6} \, \text{C}^{-1}\) for RW-S (QS, \(r^2 = 0.9\)) and \(9.4 \times 10^{-6} \, \text{C}^{-1}\) for RW-3 (AP, \(r^2 = 0.94\)). Values of \(\alpha\) are in a realistic range (Skinner, 1966), however, the values are higher than observed \(\alpha\) based on calculations with RT\textsubscript{1cm} in the laboratory. As warming or cooling effects are damped with rock depth due to heat conduction, lower values of \(\alpha\) were expected in the field than in the laboratory. This also results in low linear correlation between RTT and RD at RW-1, where the effect is increased due to large block size and associated increased response time to thermal changes. In addition, rockwalls experience frequent moisture changes at the rock surface during the year (Rode et al., 2016; Sass, 2005), which were not included in the laboratory simulations and could explain higher observed \(\alpha\) in the field. Data from all dummy crackmeters are characterized by a hysteresis effect, which was amplified at RW-1. Rock blocks at RW-1 are 3.5 m long, 1.9 m wide and 2.1 m high and between 2 and 4 times larger than rock blocks at the other rockwalls (Fig. 3). A larger rock block size results in a longer heat transfer by conduction and increases the transition phase, therefore, I interpret the increase of the hysteresis effect as a result from block size and scale effect. The hysteresis
effects at all rockwalls except at RW-S in 2018/19 are characterized by a clockwise path (Fig. 6 e-f), which is in contrast with my laboratory tests but corresponds with rock behaviour of saturated samples by Ruedrich et al. (2011) and, therefore, could be result of rock moisture changes.

5.2 Fracture kinematics

Rock fracture kinematics are controlled by daily and annual thermal expansion, changes of rock fracture infill and potential hydrostatic or cryostatic stresses and the dipping direction of the blocks. In fractured rock, cooling results in rock contraction of intact rocks, however, when neighbouring blocks contract, the in-between fracture opens and contrary closes during warming-induced rock expansion (Fig. 11b; Cooper and Simmons, 1977; Draebing et al., 2017b) The control crackmeters demonstrated that snow cover controls the occurrence of daily temperature cycles, and associated rock expansion during warming and contrary rock contraction during cooling. Daily temperature changes affected the upper 0.21 to 0.42 m assuming a 12 h temperature cycle and a thermal diffusivity between 1 and 2 mm s$^{-2}$ typical for metamorphic rocks (Vosteen and Schellschmidt, 2003; Cermák and Rybach, 1982). These rock depths correspond to daily temperature cycles in rockwalls observed in previous studies (Gunzburger and Merrien-Soukatchoff, 2011; Anderson, 1998). On annual scale, thermal changes affected 4 to 8 m and, therefore, the entire instrumented rock blocks assuming a half-year cycle and thermal diffusivities typical for metamorphic rocks. Rock temperature boreholes in the Alps suggest heat propagation to similar depths (Phillips et al., 2016a; PERMOS, 2019). Control crackmeters revealed identical phases of thermal-induced rock deformation as laboratory measurements including hysteresis effects. The hysteresis effect was amplified at RW-1, where rock blocks are between 2 and 4 times larger than rock blocks at the other rockwalls (Fig. 3). A larger rock block size results in a longer heat transfer by conduction and increases the transition phase, therefore, I interpret the increase of the hysteresis effect as a result from block size and an effect of scale. The observed differential thermal expansion in combination with different response during transition phase results in mechanical stresses able to breakdown rock that will be discussed in Chapter 5.3.

5.2 Progressive irreversible rock movement

In overhanging steep rock cliffs, thermal stresses can propagate fractures and trigger rockfall (Collins and Stock, 2016; Stock et al., 2012). Exfoliation joints warm differentially (Guerin et al., 2019) and thermal bowing results in fracture propagation parallel to the rockwall (Collins and Stock, 2016). In fractured rock, daily and annual thermal cycles result in rock contraction with fracture widening during cooling and rock expansion during warming with fracture closing (Fig. 11b; Cooper and Simmons, 1977; Draebing et al., 2017b). This pattern was observed during My data showed that crack opening and closing occurred on a daily changes scale (Fig. 8). The magnitude of this crack deformation depends on the magnitude of temperature change and was increased at the rockwalls (Fig. RWS and RW3, which experienced much higher daily temperature changes (Fig. 9) during snow-free periods. My data demonstrated that the number of daily temperature changes per year (Fig. 9 and Fig. S5) is controlled by the duration of snow cover, thus, snow. Snow cover isolates insulates the ground (Zhang, 2005) and decreases daily thermal changes (Fig. 10; Luetschg and Haeberli, 2005; Draebing et al., 2017b)–, therefore,
rockwalls at lower elevations (e.g. RW3) or south-exposed rockwalls (e.g. RWS) experienced a shorter snow cover duration (Table 2) and a higher frequency of thermal cycles than higher-elevated rockwalls with longer snow cover (e.g. RW2-3).

On seasonal scale, several crackmeters experienced a slow crack opening during negative CTT that suggest the influence of ice (Fig. 11c). During the absence of snow, thermal cooling of a saturated fracture below the freezing point can result in volumetric expansion (Matsuoka and Murton, 2001, 2008; Walder and Hallet, 1986) observed rapid crack opening during freeze-thaw cycles in spring or autumn that suggest volumetric expansion as the trigger of crack opening. In contrast, I observed a slow crack opening lasting between 1.5 to 2 months at RW2 in 2017 (Fig. 6b and Fig. 7c-d), 3 to 3.5 months at Crack-2 at RWS in 2018 (Fig. 6d and Fig. 7h), and 5 to 5.5 months at Crack-2 at RW1 in 2017 and 2019 (Fig. 6a and Fig. 7b). which could induce ice stresses in the range of critical cracking (Draebing and Krautblatter, 2019). Laboratory tests by Draebing and Krautblatter (2019) on the identical rock samples showed that water saturation was seldom high enough in artificial 4 mm wide sealed fractures especially in schistose quartz slate, thus, water seepages via micro fractures. Therefore, a saturation of larger fractures as observed in the field (Fig. 3) is unrealistic. Matsuoka The opening occurred in a CTT range between -5 to -3.3°C at RW2, between -8 and -3.6°C at RWS and -9 to -1°C at RW1. These temperature ranges are within the frost cracking window from -8 to -3°C suggested by Anderson (1998) or in the range of laboratory observed frost cracking windows of aplite, amphibolite and schist quartz slate (Draebing and Krautblatter, 2019). The temporal trajectories of the affected cracks showed that crack opening occurred during warming within the negative temperature range (Fig. 7b-d. h), therefore, a purely thermal response of the rock would result in rock expansion and crack closing. In addition, a transition phase as observed in the laboratory or at control crackmeters can be excluded, thus, the transition phase is associated with temperature changes from warming to cooling or reverse, which were absent during these crack opening phases. Therefore, I interpret the observed crack opening as a result of ice segregation and subsequent closing because of ice relaxation. Cracks can infill with ice by refreezing of meltwater, ice infill growth slowly with time by cryosuction (2001, 2008) (Weber et al., 2018; Draebing et al., 2017b) observed sudden short-term opening of rock wedges by volumetric expansion, however, monitored blocks and fractures were smaller and therefore a saturation above the threshold of 91% (Walder and Hallet, 1986) is more likely. The data of Crack-1 at RW-1 experienced a sudden opening in October 2016 and 2017, when CTT turned negative, however, the fracture is 2.1 m high, 1.9 m wide and between 10 and 70 mm wide (Fig. 3 a), therefore a preconditioning saturation is impossible and a volumetric induced fracture opening highly unlikely.

On annual scale, rock temperature fluctuates sinusoidal and can be differentiated into a cooling and warming phase. The cooling period at RW-1 lasted usually from September until the onset of snowfall in November to February, when snow depth was thick enough to isolate the ground and build up ice pressure and stresses in a subcritical range (Draebing and Krautblatter, 2019), which induce slow fracture opening (Draebing and Krautblatter, 2019; Draebing et al., 2017a; Haberkorn et al., 2015a; 2015b, 2017b). However, crackmeters at RW-1 experienced a cooling below snow cover from September 2016 to February 2017. Meteo station data revealed a snow depth up to 75 cm thick from November 2016 on, which increased up to 150 cm from mid January 2017 on. I interpret the observed cooling as the thin snow cover effect that increases thermal gradients and therefore amplifies cooling by conductive heat transport as previously reported by Keller (1993) and Phillips (2000). In general,
The cooling phase resulted in fracture opening up to 0.53 mm at Crack-1 and 0.09 mm at Crack-2 in 2016/17, 0.22 mm at Crack-1 and 0.04 mm at Crack-2 in 2017/18 and 0.32 mm at Crack-1 and 0.08 mm at Crack-2 in 2018/19 (Fig. 7a). I interpret the opening behaviour as a result of thermal contraction. The observed pattern is consistent to previous studies of fracture movement at the Matterhorn (Hasler et al., 2012; Weber et al., 2017).

At lower altitudes, snow onset occurred already during the warming phase. Rock cooling resulted in crack opening of 0.13 mm at Crack-1 and 0.09 mm at Crack-2 in 2016/17 at RW-2 (Fig. 7b). At RW-3, Crack-1 experienced an opening of 0.17 mm in 2016/17, 0.33 mm in 2017/18 and 0.15 mm in 2019/19 (Fig. 7c). In contrast, neighbouring Crack-2 showed a closing of 0.29 mm in 2016/2017 and no closing or opening pattern in subsequent years. At RW-S, all crackmeters show a closing trend during the cooling period that ranged between 0.2 mm in 2016/17 and 0.18 mm in 2018/19 at Crack-1 and 0.12 mm in 2016/17 and 0.1 mm in 2018/19 at Crack-2 (Fig. 7d). The data suggest that the contrary behaviour is associated to dipping direction of blocks and will be discussed at a later stage.

Warming periods usually started between December and February and revealed thermal- and ice-induced kinematics. At RW-1, the warming period was characterized by a slow warming below snow cover that was amplified in June. The slow warming resulted in slight crack closing of 0.05 mm in 2017, 0.02 mm in 2018 and 0.08 mm in 2019, which corresponded to thermal expansion of rock (Fig. 7a). Meteo station data at 2910 m in flat terrain showed that snow depth decreased significantly from June on (Fig. 6a). Therefore, I interpret the amplified warming at RW-1 as a result of increased heat transport due to a settling and melting snow cover. The warming-induced fracture closing ranged from 0.17 mm in 2017, 0.18 mm in 2018 to 0.15 mm in 2019 at Crack-1. At RW-3, warming results in closing of Crack-1 of 0.31 mm in 2017, 0.33 mm in 2018 and 0.13 mm in 2019. In contrast, Crack-2 at RW-3 shows no clear pattern. Similarly, Crack-1 at RW-S experienced an opening of 0.11 mm in 2017, 0.08 mm in 2018 and 0.1 mm in 2019 and Crack-2 showed a slight opening in 2019. All blocks neighbouring the cracks are dipping into the rockwall, which suggest that crack kinematics are primarily controlled by the dipping direction.

Several crackmeters experienced a slow ice-induced crack opening (Fig. 7c). On annual scale, thermal-induced crack opening and closing can be reinforced by cryogenic processes (Hasler et al., 2012), can propagate fractures (Ishikawa et al., 2004) and can result in irreversible rock movement (Weber et al., 2017). Previous studies focussed on toppling rock blocks (Ishikawa et al., 2004) or provided no information on the failure type (Fig. 7e). At RW-1, Crack-2 showed a slow continuous opening of 0.07 mm in 2017 and 0.03 mm in 2018 (Fig. 7a). The opening occurred over 5 to 5.5 months in a mean monthly CTT range between -9 to -2 °C in 2017 and -8 to -1 °C in 2018 (Fig. 8b). At RW-2 a similar slow 1.5 to 2 month lasting crack opening in the range of 0.02 mm at Crack-1 and 0.11 mm at Crack-2 was observed in 2017 (Fig. 7b). The opening occurred in a mean monthly CTT range between -5 to -4 °C at Crack-1 and -5 to -3.3 °C at Crack-2 (Fig. 8c-d). The opening pattern seems to repeat itself in the following year but crackmeter failure due to snow load prevents an identification. At RW-S, Crack-2 experienced a 0.14 mm opening in mid January 2018 that lasted 1 month at a mean monthly CTT between -8 and -7 °C (Fig. 7d, Fig. 8 h). The fracture continued to open by 0.02 mm in 2.5 month until a mean CTT of 3.6 °C was reached (Fig. 8b). After exceeding a CTT between 4 and 1 °C, all cracks experienced a closing behaviour.

The slow speed and long duration of the fracture opening process in combination with the CTT range suggest the occurrence
of ice segregation that induced the observed fracture opening. Ice segregation is a slow process driven by temperature-gradient induced suction (Matsuoka and Murton, 2008; Williams and Smith, 1989). Cracks can infill with ice by refreezing of meltwater, ice infill growth slowly with time by cryosuction (Hasler et al., 2012; Weber et al., 2018; Draebing et al., 2017b, 2017b) and build up ice pressure and stresses in a subcritical range (Draebing and Krautblatter, 2019) which induce slow fracture opening (Draebing and Krautblatter, 2019; Draebing et al., 2017b). The observed crack opening occurred in a temperature range similar to the frost cracking window between −8 to −3 °C suggested by Anderson (1998) and in the temperature range of enhanced frost cracking between −6 to −3 °C observed at laboratory tests on Berea sandstone by Hallet et al. (1991). Numerical models suggest that the lower limit of frost cracking by ice segregation depends on water permeability and the upper boundary depends on rock strength (Walder and Hallet, 1985; Rempel et al., 2016). Therefore, ice segregation and induced fracture opening is rock type dependent, which is supported by laboratory tests by Murton et al. (2006) and Draebing and Krautblatter (2019). Draebing and Krautblatter (2019) tested ice segregation induced fracture opening on rock samples from the rockwalls investigated in this study and observed an upper boundary of frost cracking of −2.35 °C for AP (RW-1), −0.64 °C for QS (RW-3 and RW-S) and −0.04 °C for AM (RW-2). These values slightly differ from temperature ranges observed at RW-1, RW-2 and RW-S, which can result from limited water availability in the field, while water availability was not limited in the laboratory study, and lower rock strength of the samples compared to rockwall strength. Exceeding the temperature threshold results in slow fracture closing due to ice relaxation and an ice pressure reduction (Draebing and Krautblatter, 2019; Draebing et al., 2017b).

Following snowmelt, rock temperature at RW-1 adjusts to atmospheric conditions. Crackmeters experienced a crack opening after complete snowmelt between July and 1 September despite a temperature warming. The opening ranged between 0.06 mm in 2019 and 0.24 mm in 2017 at Crack-1 and 0.11 mm in 2017 and 0.12 mm in 2018 at Crack-2. This behaviour is similar to the transition phase observed in the laboratory. The rock surface is warmed, however, the temperatures at depth of the large blocks are not affected by warming yet due to slow conductive heat transport and the block size results in an increased response time of kinematics to warming.

The overall and annual movement seems to be controlled by dipping of the blocks and seasonal thermal—and ice-induced kinematics. Rock blocks at RW-1 are large and dip out of the slope (Fig. 3a). The observed block experienced rock creeping that results in a crack opening of 0.46 mm at Crack-1 and 0.15 mm at Crack-2 in 2016/17, 0.12 mm at each crackmeter in 2017/18 and 0.2 mm at Crack-1 and 0.22 mm at Crack-2 in 2018/19. In total, the block moved between 0.45 to 0.55 mm downslope in three years. The opening pattern is not restricted to summer periods as observed at Matterhorn (Hasler et al., 2012; Weber et al., 2017) where the authors explained this opening by hydro-thermal induced strength reduction. I interpret the observed movement as a combination of thermal induced rock “crawling” previously observed by Gunzburger et al. (2005) amplified by ice segregation below the block recorded at Crack-2 (Fig. 11d). The occurrence of a slickenslide on top of the block indicates former movement of a previously above-laying rock, therefore, this rock movement is not a singularity in the Rothorn cirque.
The reduced time series at RW-2 enables only the analysis of rock movement in 2016/17. Despite all blocks are dipping at 50° out of the rockwall (J2), Crack-1 showed no overall crack deformation and Crack-2 revealed an annual closing of 0.10 mm (Fig. 8c-d). This is due to buttressing by adjacent blocks and the talus slope (Fig. 3b), which control and reduce the movement. In contrast, all cracks probably experienced ice induced opening on seasonal scale, which was reversed by subsequent ice relaxation induced crack closing.

At RW-3, crackmeters reveal overall crack closing of 0.09 mm at Crack-1 and 0.24 mm at Crack-2 in 2016/17, 0.02 mm at Crack-1 and 0.08 mm at Crack-2 in 2017/18 and 0.13 mm at Crack-1 in 2018/19. This can be explained by the schist cleavage, which acts as a shear plane and is dipping at 22° into the rockwall. At RW-S, the monitored blocks dip with an angle of 41° degrees into the rockwall (H2) and cracks showed an overall closing of 0.06 mm at Crack-1 and 0.09 mm of Crack-2 in 2017/18 and 0.03 mm at Crack-1 and 0.04 mm at Crack-2 in 2018/19. The closing is controlled by the dipping of the shear plane which increases stability (Fig. 11e; Selby, 1980). The opposing behaviour of Crack-2 at RW-3 with crack opening of 0.07 mm in 2018/19 can be a result from kinematics of larger neighbouring block that prevented fracture closing similar to wedge effects observed by Bakun-Mazor et al. (2020).

Due to the tectonic setting, the observed blocks are located on a shear plane dipping out of the slope (RW1-2, Fig.3 a) or dipping into the slope (RW3, RWS; Fig. 3b-d). Gunzburger et al. (2005) observed daily non-permanent block movement and suggested that thermal changes can induce rock creep along shear planes. On non-buttressed blocks located on shear planes dipping out of the slope (RW1), crackmeters recorded annual and overall crack opening indicating that the lower located block in Figure 3 a is creeping slope downwards with an annual rate of 0.11 to 0.24 mm a⁻¹ (Table 4). The majority of the creeping occurred during the cooling phase (Phase 1 in Fig. 6a), which was characterized by 0.22 to 0.53 mm opening of Crack-1 at RW1. This opening was slightly reversed at Crack-1 and extended at Crack-2 by ice segregation during phase 2. In Phase 3, the closing pattern reversed most of the previous crack opening. The warming phase 4 induced a crack opening, which is contrary to expected crack closing. Bakun-Mazor et al. (2020) identified thermally-induced wedging as a cause of crack opening during warming. The rock contracts during cooling and a wedge within the fracture sinks into the cooling-induced gap and causes a crack opening during warming induced thermal expansion. A wedge was not visible at Crack-1 and the annual opening exceed the crack opening during the warming phase 4. Therefore, I interpret the crack opening as irreversible thermal-induced block movement.

In contrast to RW1, all other block are located on shear planes dipping into the rockwall or buttressed by other blocks (Fig. 3b-d). The cooling phase resulted in crack opening at RW2 and Crack-1 at RW3 and the opening was reversed during the warming phase 4 resulting in an irreversible annual (RW2-3) and overall closing (RW3). Crack closing at Crack-2 at RW3 and RWS occurred during the cooling period and was not completely reversed during the warming period resulting in an annual and overall crack closing (Table 4). In summary, thermal induced crack deformation caused an irreversible block movement along the shear plane into the rockwall (Fig. 11e).
5.3 Altitudinal effects on rock and fracture kinematics and influence on rockfall implications for rock stability

High mountain topography can result in strong spatial variability of snow cover and rock surface temperature due to elevation differences, geometry and aspect, which influences thermal and ice-induced rock and fracture kinematics. The snow cover period declined with decreasing altitude (Fig. 6 and Fig. 7) from RW 1 to RW 3 from 192 to 223 days (RW 1) to 0 to 9 days (RW 3). Due to snow loading damage, the time series of RW 2 is too small to compare it with RW S to identify the influence of aspect on snow duration (Fig. 7). During the snow-free period, the number of daily temperature changes and daily crack deformation decreased with longer snow cover on daily scale. The number of daily temperature changes decreased up to 55 to 60% with altitude in the Hungerli (Fig. 10), while the magnitude of daily CTT changes was reduced by up to 10 °C and, therefore, daily CD decreased with elevation. An influence of aspect on daily CD was previously observed by Draebing et al. (2017b), however, a clear pattern cannot be distinguished in the Hungerli data. Data from RW S (Fig. 10j–l) showed lower daily CTT change than 150 m lower located RW 3 (Fig. 10g–i), however, daily CD was increased at RW S despite identical lithology. This effect was even amplified compared to RW 2 (Fig. 10d–f), however, the overlapping data period is too short to draw conclusions. Daily CTT changes only influence near surface areas lower than 0.5 m depth (Gunzburger and Merrien-Soukatchoff, 2011) and, therefore, the increase of number and magnitude of daily temperature changes and associated crack deformation with altitude can result in higher frequency of small-scale rockfall at lower elevations.

The timing of snow cover onset controls ground cooling, which is decreased at higher altitudes due to earlier onset and probably thicker snow depth. Snow cover onset between November and December at RW 1, while snow onset was delayed between 2 to 3 weeks in 2018/19 to 1 month in 2017/2018 and 3 month in 2016/17 at RW 2. This delay was even more amplified at rockwalls at lower elevations (e.g. RW 3). The early onset of thick snow cover at RW 1 prevents or damps further ground cooling (Luetschg and Haeberli, 2005; Draebing et al., 2017a), which can occur at lower elevation rockwalls. If snow depth is below a certain threshold (Keller, 1993; Phillips, 2000), thin snow cover effect can enhance cooling as observed at RW 1 in 2016/17, when ground continued to cool despite existent snow cover. The meteo station recorded up to 75 cm snow depth, however, the meteo station is located on flat terrain and snow depth is not transferable to rockwalls due to different wind patterns, slope morphometry and roughness (Haberkorn et al., 2015a; Phillips, 2000; Wirz et al., 2011). The damping of ground cooling resulted in a small difference of CTT at all rockwalls. The data demonstrates differences of minimum mean monthly CTT between each years but the cooling pattern is not differing between rockwalls and reached monthly CTT between -10 and -7 °C (Fig. 8). Potential ice segregation started during warming between -9 and -4 °C, therefore the onset of ice segregation induced fracture infill seems not to be affected by the decrease of ground cooling. The delayed response is probably a result of ice infill that needs to establish by refreezing. Thermal changes are an important climatic factor inducing stresses responsible for mechanical weathering (Eppes and Keanini, 2017). Thermal stresses cause subcritical cracking (Eppes et al., 2016) and propagate fractures (Eppes et al., 2010; Eppes and Keanini, 2017). In alpine rockwalls, thermal changes result in deformation of rocks (Guerin et al., 2020; Collins and Stock, 2016) and induced stresses can decrease the strength of stability-relevant rock bridges (Guerin et al., 2019) and can trigger rockfall (Draebing et al., 2017b; Weber et al., 2018; 2012; Collins and Stock, 2016) before sufficient cryosuction can build up ice pressure induced fracture opening. However, a longer snow period at
higher location results in a longer time period of negative CTT which can prolong to duration of ice segregation as previously suggested by Draebing et al. (2017b). Therefore, ice induced kinematics are increased at higher elevations and can more likely prepare and trigger rockfall. During warming, mean monthly CTT was increased with decreasing altitude (Fig. 8). In combination with damped ground cooling at higher elevations, this resulted in an increased annual warming and cooling cycle at lower elevation, which can result in higher thermal stresses at lower elevations and more thermal induced rockfall.

Climate change will affect rock temperature and snow cover and, therefore, will change rock and fracture kinematics in high Alpine rockwalls. Snow cover and snow duration is expected to decrease, while ground temperature will increase due to climate change (Gobiet et al., 2014; Bender et al., 2020). A decrease in snow cover and duration can enhance ground cooling at higher locations, however, the period of potential ice segregation will be reduced. Due to longer snow-free periods, the number and potentially the magnitude of daily thermal changes and daily CD can increase. An increase of rock temperature will only shift the annual warming and cooling cycles but probably not increase the temperature range of annual changes and thermal stresses. Therefore, climate change will especially influence high altitude rockwalls, where the occurrence of ice-induced stresses will probably be reduced, while the occurrence of daily thermal stresses will be increased.

Applying the observed thermal coefficients and recorded RST in 10 cm depth to the thermal stress model by Anderson and Anderson (2012) demonstrated that thermal stresses occurred during snow-free periods and during periods of thin snow cover before snow achieved sufficient height to insulate the rock surface (Phillips, 2000; Luetschg and Haeberli, 2005). Modelled thermal stresses represent maximum values, thus, the equation (2) assumes isotropic material and an equal volumetric expansion in every direction. Occurring rock types possess cracks and schist planes, which results in anisotropy ranging between 0.05 for amphibolite, 0.06 for aplite and 0.55 for schistose quartz slate (Draebing and Krautblatter, 2019). Therefore, modelled stresses for schistose quartz slate are potentially overestimated. Stresses will concentrate at crack tips and widen cracks (Eppes and Keanini, 2017), however, stress calculation requires knowledge on crack geometry which is not available. The applied model provides a quantitative measure of stress levels and demonstrates that stresses occurring at RW1-3 are below tensile strengths and compressive strengths of in-situ rock (Table 1). Thermal stresses are not exceeding rock strength and are subcritical in sensu Eppes and Keanini (2017), however, the cyclicity of thermal stresses progressively weakens rock (Eppes et al., 2016). Schmidt hammer values showed high values between 63 ±4.8 and 71.8 ±2.5 for RW1-2, which consist of high-strength aplite and amphibolite (Table 1), therefore, these values suggest minor weathering near the surface. In contrast, rockwalls with schistose quartz slate revealed lower rebound values with RWS had lower (31.4 ±2.4) values than RW3 (39.4 ±4.2). This could be a result of higher modelled thermal stresses at RWS compared to RW3 (Fig. 4). However, thermal processes are not acting isolated and other weathering processes including mechanical, chemical and biological weathering can be responsible for the observed decrease in rock strength (Viles, 2013b; Eppes and Keanini, 2017). As soon cracks are existent, daily thermal changes induce fracture kinematics that can widen cracks (Fig. 10b). My data demonstrated that snow cover controls the number of daily crack deformation (Fig. 8 and Fig. S5). According to Bender et al. (2020), the changes of snow duration is elevation dependent and locations in Valais above to 2500 m will experience a shortening of the snow season
of approximately 10% by 2035, 17% by 2060 and 25% by 2085. Temperature extremes and variability (Schär et al., 2004; Gobiet et al., 2014) will increase in the future. Therefore, the number and the magnitude of thermal stresses will increase in the future, which could be amplified if climate becomes wetter (Eppes et al., 2020). Consequently, thermal stresses will play a more important role in preparing and triggering rockfall in the future.

Cryogenic processes can cause fracture movement (Draebing et al., 2017b) and produces subcritical stresses that are below tensile strengths of rocks (Draebing and Krautblatter, 2019). These stresses occur in a wide temperature range between -15 and -1°C according to field measurements (Girard et al., 2013; Amitrano et al., 2012), numerical models (Walder and Hallet, 1985) and laboratory tests (Draebing and Krautblatter, 2019). My data showed the occurrence of cryogenic induced opening and closing at several crackmeters (Fig. 7b-d, 7h). The slow opening in combination with the temperature regime suggests that ice segregation is the driving process behind the observed crack opening. This opening can progressively weaken rockwall strength and potentially triggers rock slope failure as observed at Piz Kesch in winter 2014 (Phillips et al., 2016b). The length of the temperature window enabling ice segregation increases with altitude but is modulated by insulating snow cover. Climate change will shorten the snow duration by an earlier meltout date (Bender et al., 2020) and increase air and ground temperatures (Bender et al., 2020; Gobiet et al., 2014), therefore, the time period of temperature windows enabling ice segregation will decrease. This will affect especially rockwalls located at lower elevations, therefore, cryogenic processes and triggered rockfall will be shifted to higher elevations. At higher-elevations, the climate-changed induced changes of the temperature regime will also affect permafrost rockwalls, decrease rockwall stability (Draebing et al., 2014; Krautblatter et al., 2013) and increase rockfall activity due to increased thawing (Ravanel et al., 2010; Ravanel and Deline, 2010) amplified by temperature extremes (Gruber et al., 2004b; Ravanel et al., 2017).

Plastic deformation of fractures contributes to the preparation of rockfalls (Gunzburger et al., 2005). Previous studies demonstrated that thermal-induced crack deformation causes irreversible displacement of rock blocks (Weber et al., 2017; Hasler et al., 2012). Gunzburger et al. (2005) and do Amaral Vargas et al. (2013) suggested that thermal changes can cause rock creep along shear planes. My data demonstrates that rock blocks creep with a direction depending on shear plane dipping. Dipping out of the rockwall results in creeping that increases fracture opening (RW1, Fig. 10d) and can trigger rockslide processes. In contrast, dipping into the rockwall causes fracture closing (RW3, RWS; Fig. 10e). My observed blocks will not be released as rockfall, however, the observed mechanism can trigger a wedge failure in more steeper and overhanging rockwalls that are more susceptible to rockfall (Matasci et al., 2017). Several studies indicated that thermal-induced stresses can affect rock slopes up to 100 m depth (Gischig et al., 2011b) and affect deep-seated gravitational slope deformations (Gischig et al., 2011a; Rouyet et al., 2017; Watson et al., 2004). Therefore, thermal changes can decrease rock slope stability with time (preparatory factor) and potentially cause landsliding (triggering factor).
6 Conclusion

Laboratory tests on intact rock samples show three phases of temperature development: (1) cooling phase, (2) transition phase and (3) warming phase. The cooling phase is characterized by rock contraction. During the transition phase, rock temperatures increase at the rock surface but the rock block is still cooling in the centre, which results in overall rock contraction. In the warming phase, all samples experienced rock expansion. A further transition phase can be expected, when temperatures switch from warming to cooling. The transition phases and potential irreversible rock deformation by thermal shock result in an anticlockwise hysteresis effect. The dummy crackmeters in the field showed identical temperature phases with characteristic rock deformation but hysteresis effect followed more a clockwise path. The transition phase was increased at larger blocks due to longer response time of conductive heat transport. Thermal induced rock fracture kinematics showed a fracture opening during cooling and reversed closing during warming on daily and annual scale. If the shear plane dips into the rockwall, fracture aperture decreases with time, while dipping out of the rockwall can result in thermal induced block crawling. On seasonal scale, slow ice segregation induced fracture opening can occur below and without snow cover within lithology-dependent frost cracking windows. The snow cover period decreases with decreasing altitude, snow cover reduces significantly the magnitude and the number of daily temperature changes and, therefore, daily induced thermal stresses. On annual scale, a thick snow cover reduces the cooling of rock at higher altitudes, which decreases annual thermal stresses, however, snow cover prolongs the period of negative rock temperatures where ice segregation can occur. Due to climate change, warming will shift annual thermal stresses at lower altitudes, however, a shortening of the snow period can increase ground cooling and thermal stress but also reduces the ice segregation period at higher altitudes. In summary, climate change will affect and change preparatory and triggering factors of rockfall.

Thermal-induced rock deformation can cause fracture movement and thermal stresses able to breakdown rock. Cyclic thermal rock deformation follows a cooling and warming phase with different thermal expansion coefficients. The transition between these phases are characterised by both rock contraction and expansion and thermal cycles show a hysteresis effect observed in the laboratory and the field. Snow cover controls the number of daily temperature changes, while topographic factors influencing insolation (e.g. aspect) controls the magnitude of temperature changes. Months-long slow crack opening occurred within a temperature range between -9 and -1°C suggested that ice segregation caused slow fracture opening reversed by ice relaxation. Depending on the dipping of shear planes, thermal changes on annual scale causes rock creeping that widen or shorten fracture aperture. Cycles of thermal- and ice-induced crack opening and closing can progressively weaken rockwalls and trigger rockfall. Climate change will shorten snow duration and increase temperature extremes, therefore, will affect the number and the magnitude of thermal changes and associated stresses. However, an earlier snowmelt in combination with temperature increase will decrease the occurrence of ice segregation and will shift the frost favouring temperature regime to higher altitudes. Therefore, climate change will change the frequency, magnitude and the location of thermal and ice-induced stresses and will change the spatial variation of rockfall in alpine environments in the future.
Data Availability. All data is available in the Supplementary Information.

Author Contributions. DD designed the research, installed the crackmeters, processed the data and wrote the manuscript.

Competing Interests. The author declares that he has no conflict of interest.

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References


Figures:

Figure 1: (a) Location of the Hungerli Valley in Switzerland. (b) Hillshade model with highlighted crackmeter locations (red stars; Swiss Alti3D 2 m provided by the Federal Office of Topography, swisstopo). (c) Drone photo of the Rothorn cirque with location of RW-1. (d) Drone photo of the Hungerli Valley with locations of RW-2, RW-3 and RW-S. The red parallelogram highlights the photo extend of (c). Initials show the location of mountain peaks Furggwanghorn (FH, 3161 m), Rothorn (RH, 3277 m), Hungerlihorli (HH, 3007 m) and Brändjispitz (BS, 2852 m) are highlighted in the area.
Figure 2: (a) Cooling chamber with aplite sample from RW-1. (b) Schematic illustration of the sensors at the rock samples. Rock deformation (RD) was measured by two crackmeters. Thermistors record rock-top temperature (RTT) for temperature correction of RD. Two temperature sensors measured rock temperature in 2 cm (RTT$_{2\text{cm}}$) and 5 cm (RTT$_{5\text{cm}}$) depth.
Figure 3: (a) Three crackmeters were attached on two large (>2 m) aplite blocks at RW-1 at 2935 m. (b) At RW-2 at 2672 m, two crackmeters were installed on densely fractures amphibolite blocks. Crackmeters monitor CD and RD of schistose quartz slate (c) at RW-3 at 2585 and (d) at RW-S at 2723 m.
Figure 4: (a) Air temperature and snow depth from meteo station Oberer Stelligletscher plotted for the period from September 2016 to August 2019. Rock surface temperatures (red lines) and mean 10-day RST (dark red line) recorded by iButtons installed at (b) RW1, (c) RW2, (d) RW3 and (e) RWS. Thermal stress was modelled using minimum $\alpha$ (light blue lines), mean $\alpha$ (blue lines) and maximum $\alpha$ (dark blue lines). Grey rectangles highlight the data gap filled with modelled air temperatures in (a) and snow cover (b-e). Numbers represent measured Schmidt hammer rebound values $R$. 
Figure 5: Laboratory crackmeter measurements of rock samples. (a) Rock-top temperature (RTT), rock temperature (RT) and rock deformation (RD) of crackmeter 1 and 2 plotted versus time for the schistose quartz slate sample (QS). (b) Rock deformation plotted versus rock-top temperature or rock temperature for crackmeter 2 of QS. Numbers indicate the timing of the beginning of the cooling period (black dot), end of the cooling period (black rectangle) and beginning of the warming period (black triangle). Arrows highlight the temporal trajectory of cooling (blue) and warming (red). Results of all laboratory measurements are shown in Fig. S1 and S2 in the supplementary information. Field measurements of the control crackmeter at RW3. (c) RTT (red line) and monthly mean RTT (dark red line), RD (blue line) and monthly mean RD (dark blue line) plotted versus time for the period from 1 September 2016 to 31 August 2019. Grey rectangles highlight the occurrence of snow cover. (d) Monthly mean rock deformation plotted versus monthly mean RTT. Red rectangles indicate start, black dots first day of a month, red dots the beginning of new measurement period and red triangles the end of measurements. Colour of graphs indicate data from 2016/17 (light blue), from 2017/18 (blue) and 2018/19 (green). For results of RW1 and RWS, see Fig. S3 in the supplementary information.
Figure 6: Crack-top temperature, monthly mean crack-top temperature, crack deformation and monthly mean crack deformation for the crackmeters at (a) RW1, (b) RW2, (c) RW3 and (d) RWS for the period 1 September 2016 to 31 August 2019. Grey rectangles highlight the snow cover period, while numbers indicate the interpreted phases (see Table 4).
Figure 7: Monthly mean crack deformation plotted versus monthly mean crack-top temperature for individual crackmeters. Red rectangles indicate start, black dots first day of a month, red dots the beginning of new measurement period and red triangles the end of measurements. Colour of graphs indicate data from 2016/17 (light blue), from 2017/18 (blue) and 2018/19 (green).
Figure 8: (a) Crack-top temperature and (b) crack deformation for selected crackmeters of RW-1, RW-2, RW-3 RW1, RW2, RW3 and RW-SRWS between 1 September 2018 and 10 September 2018.
Figure 109: Daily crack deformation plotted versus daily crack-top temperature for RW-1 (a) RW1, (b) RW2, (c) RW3 and (d) RWS in (a) 2016/17, (b) 2017/18 and (c) 2018/19. Numbers n indicate the number of daily cycles, NA highlights incomplete measurements during the period due to instrument failure. For results of all periods, see Fig. S5 in (d) 2016/17, (e) 2017/18 and (f) 2018/19, RW-3 in (g) 2016/17, (h) 2017/18 and (i) 2018/19, and RW-S in (j) 2016/17, (k) 2017/18 and (l) 2018/19, the supplementary information.
Figure 11.10: Conceptual illustration of (a) thermal-induced rock kinematics, (b) thermal-induced fracture kinematics, (c) ice-induced fracture kinematics, (d) thermal-induced rock crawling on a shear plane dipping out of the rockwall and (e) thermal-induced rock kinematics on a shear plane dipping into the slope. Insets in (a) and (b) show daily temperature oscillation below snow cover and without snow cover.
### Table 1: Field crackmeters.

Table 1: Seismic, mechanical and thermal properties of aplite, amphibolite and schistose Quartz Slate. Seismic properties include Young modulus \( E \) and Poisson ratio \( \nu \), mechanical properties include uniaxial compressive strength \( \sigma_u \) and tensile strength \( \sigma_t \) and thermal expansion coefficients for the cooling \( \alpha_{cool} \) and warming cycle \( \alpha_{warm} \).

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<th>Elevation [m]</th>
<th>Location</th>
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<th>( -\nu )</th>
<th>( -\sigma_u ) [MPa]</th>
<th>( -\sigma_t ) [MPa]</th>
<th>( -\alpha_{cool} ) ([\degree C^{-1}] )</th>
<th>( -\alpha_{warm} ) ([\degree C^{-1}] )</th>
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<td>8*</td>
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<td>45±13.5</td>
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<td>7.3 ±0.5</td>
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<td>52</td>
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* incomplete data set due to snow load damage
Table 2: Properties of instrumented fractures and observed snow duration at each crackmeter.

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<td>73</td>
<td>67*</td>
<td>8*</td>
<td></td>
</tr>
<tr>
<td>RW-2 Crack-2</td>
<td>298</td>
<td>1-2</td>
<td>69</td>
<td>109*</td>
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<tr>
<td>RW-2 Control</td>
<td>312</td>
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<td></td>
<td>204</td>
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<tr>
<td>RW-3 Crack-1</td>
<td>288</td>
<td>45-50</td>
<td>0</td>
<td>5</td>
<td>9</td>
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<td>RW-3 Crack-2</td>
<td>282</td>
<td>30-40</td>
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<td>0</td>
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<td>1</td>
<td>1</td>
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<tr>
<td>RW-S Crack-1</td>
<td>169</td>
<td>45-135</td>
<td>5</td>
<td>0</td>
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</tr>
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<td>RW-S Crack-2</td>
<td>283</td>
<td>7.5-20</td>
<td>21</td>
<td>0</td>
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<td>RW-S Control</td>
<td>202</td>
<td></td>
<td>96</td>
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</table>

* incomplete data set due to snow load damage
Table 3: Schmidt hammer rebound values R, aspect of installed iButtons and calculated snow duration at each rock surface temperature logger.

<table>
<thead>
<tr>
<th>Rockwall</th>
<th>R</th>
<th>iButton aspect</th>
<th>snow duration [d]</th>
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<tbody>
<tr>
<td></td>
<td>[°]</td>
<td>2016/17</td>
<td>2017/18</td>
</tr>
<tr>
<td>RW1</td>
<td>71.8 ±2.5</td>
<td>75</td>
<td>229</td>
</tr>
<tr>
<td>RW2</td>
<td>63.8 ±4.8</td>
<td>360</td>
<td>228</td>
</tr>
<tr>
<td>RW3</td>
<td>39.4 ±4.2</td>
<td>17</td>
<td>220</td>
</tr>
<tr>
<td>RWS</td>
<td>31.4 ±2.4</td>
<td>148</td>
<td>81</td>
</tr>
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Table 4: Quantified rock fracture kinematic phases, annual and overall crack deformation in mm. Crack deformation (CD) is differentiated in crack closing (-), crack opening (+) and no CD (±).

<table>
<thead>
<tr>
<th>Phases/ Cumulative crack deformation</th>
<th>RW1</th>
<th>RW2</th>
<th>RW3</th>
<th>RWS</th>
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<tbody>
<tr>
<td></td>
<td>Crack-1</td>
<td>Crack-2</td>
<td>Crack-1</td>
<td>Crack-2</td>
</tr>
<tr>
<td><strong>Phase 1: cooling period</strong></td>
<td></td>
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<tr>
<td>2016-17</td>
<td>+0.53</td>
<td>+0.09</td>
<td>+0.13</td>
<td>+0.09</td>
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<tr>
<td>2017-18</td>
<td>+0.22</td>
<td>+0.04</td>
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<td>+0.33</td>
</tr>
<tr>
<td>2018-19</td>
<td>+0.32</td>
<td>+0.08</td>
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<td>+0.15</td>
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<tr>
<td><strong>Phase 2</strong></td>
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<td></td>
<td></td>
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<tr>
<td>2017</td>
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<td>+0.07</td>
<td>+0.02</td>
<td>+0.11</td>
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<tr>
<td>2018</td>
<td>+0.02</td>
<td>+0.03</td>
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<td></td>
</tr>
<tr>
<td>2019</td>
<td>-0.08</td>
<td>-0.01</td>
<td></td>
<td></td>
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<tr>
<td><strong>Phase 3</strong></td>
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<td></td>
<td></td>
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<tr>
<td>2017</td>
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<td>-0.10</td>
<td>-0.15</td>
<td>-0.29</td>
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<tr>
<td>2018</td>
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<tr>
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<tr>
<td><strong>Phase 4: warming period</strong></td>
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<td>+0.05</td>
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</tr>
<tr>
<td>2018</td>
<td>+0.06</td>
<td>+0.12</td>
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</tr>
<tr>
<td>2019</td>
<td>+0.06</td>
<td>+0.11</td>
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<tr>
<td><strong>cumulative annual CD</strong></td>
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<tr>
<td>2016/17</td>
<td>+0.24</td>
<td>+0.11</td>
<td>±0.00</td>
<td>-0.10</td>
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<tr>
<td>2017/18</td>
<td>+0.12</td>
<td>+0.12</td>
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<tr>
<td>2018/19</td>
<td>+0.20</td>
<td>+0.22</td>
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<td><strong>overall CD</strong></td>
<td>+0.56</td>
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</table>